

Style Ref.

Style Name.

Terrain RF860

Specification: EN ISO 20345:2022 + A1:2024 S7S CI HRO SC FO SR + EN 61340 4-3:2018 ESD + ASTM F2413-24 I/C PR SD35

FEATURES























INDUSTRIES





















MATERIAL BREAKDOWN

heavy-duty industrial applications.

PRODUCT DESCRIPTION

UPPER MATERIAL: Water Repellent Waxy Leather, LWG Certified

RF860 Terrain: Engineered for extreme environments,

this heavy-duty safety boot offers supreme durability with a cemented and stitched outsole for exceptional longevity. Features fibreglass toecap, nitrile rubber

scuff cap, waterproof construction, and ESD specification. Ideal for offshore oil and gas industry and

EYELETS: Metal Closed Loop, Metal Hook

ZIPS: YBS® No.10

LACES: 100% Post Consumer Recycled Polyester FOOTBED: Activ-Step® Bio-Based Footbed Made From 73% Natural Rubber, 27% Synthetic Rubber, 100% Post Consumer Recycled Top Mesh

LINING: Waterproof Construction, 40% Nylon, 60%

Post Consumer Recycled Polyester

SCUFF CAP: Nitrile Rubber (Integrated within Outsole) MEMBRANE: Activ-Tex® Waterproof, Breathable

Microporous Membrane **OUTSOLE:** Nitrile Rubber

PROTECTIVE TOECAP: Fibreglass

PROTECTIVE MIDSOLE: Activ-step® Penetration

Resistant

Product Details Colour: Brown Size Range: UK 6-14 (INC 6.5 and 10.5) Height: 8 inches Weight: 1110g







TECHNOLOGIES & ACCREDITATIONS











OVERVIEW OF SAFETY STANDARDS



Category	SB	S1	S2	S3/L/S	S4	S5/L/S	S6	S7/L/S
Class 1	V	~	~	~	×	×	~	~
Class 1	×	×	×	×	~	~	×	×
200 Joules Toecap	~	~	~	~	~	~	~	~
Closed heel Area	×	~	~	~	~	~	~	~
Energy Absorption Of Seat Region	×	~	~	~	~	~	~	~
Anti-Static	×	~	~	~	~	~	~	~
Water Penetration And Absorption	×	×	~	~	×	×	~	~
Perforation Reistance To The Type	×	×	×	~	×	~	×	~
Cleated Outside	×	×	×	~	×	~	×	~
Water Resistance Of The Entire Shoe	×	×	×	×	×	×	~	~

EN 2022 SPECIFICATION

Safety footwear is classified in the UK and EU by the EN 20345 standard using a categorisation of S1 through to S7 to quickly determine the level of incorporated safety components. This is further supported by letter codes for additional safety components or tests the footwear has undercone.

For further infomation contact the Rock Fall sales team.

Always check with your health and safety managment if you are unsure of the appropriate specification required by your workplace.

Class 1 refers to footwear made from leather & other materials, excluding all polymeric and all rubber footwear Class 2 Refers to all polymetric footwear including all rubber footwear.

S3, S5, S7 Specify metallic midsole tessted at 1100N.

S3L, S5L, S7L specifiy non-metal midsole tested at 1100N with a 4.5mm nail.

S3S, S55, S75 specifiy non-metal midsole tested at 1100N with a 3mm nail.

Please note that the EN20345:2022 specification does not necessarily apply to the footwear represented here, and that there are further specifications attaining to specific safety tests and standards. Always check specification and standards of the footwear before purchase. For more infomation on specifications and standards, get in touch with our team for complete guide.

WELLBEING & COMFORT

When you spend your working day on your feet, discomfort and incorrect footwear can cause serious long-term issues. That's why our footwear is designed to support your feet where they need it most, and we have a wide variety of styles to fit every kind of foot. Make sure your footbed is providing the correct arch support, and that your footwear is the correct size for your feet.

FOOTWEAR CARE

Keeping your safety footwear in a good condition helps keep them comfortable and extend their useful life. Always make sure to keep the upper and sole clear of extensive mud or residue, using a brush and warm water to clean. Never dry out footwear using heat (such as placing them near a radiator) always allow them to dry naturally. Use a leather nourishment or dubbin wax to keep leather materials from drying out.

